

## **Urban Stormwater Workgroup Meeting**

Tuesday, February 16, 2016 10:00 AM to 12:30 PM

Call-in Number: 866-299-3188; code: 267-5715

**Adobe Connect:** http://epawebconferencing.acms.com/uswg/

## 10:00 Welcome and Review of January Meeting Minutes. Norm Goulet, NVRC Attach A

### 10:05 Announcements

- MS4 Survey Reminder, C. Lane
- Urban Tree Canopy Update, J. Hanson
- UNM Update, N. Goulet

## 10:20 Urban BMP Decisions. Marcus Quigley, OptiRTC, Attach B-C

Mr. Quigley will present an approach for crediting CMAC techniques that complies with the recently adopted Process for Handling Urban BMP Decision Requests (Attach B) and show a few examples of how it would work in practice. (Attach C).

## **10:40 Quantifying Construction Site Acreage.** Jeff White, MDE, Attach D.

Greg will present MDE's methodology for better quantifying construction acreages on a year-to-year basis.

### 11:00 Historical BMP Data Cleanup. State Reps.

USWG representatives from Delaware, D.C., Maryland, Virginia and West Virginia will discuss their experience with the historic stormwater management data clean-up efforts.

# **12:00 Revisiting the BMP Removal Rate Adjustor Curves.** Mike Hickman, PA DEP, Attach E.

Pennsylvania would like to discuss the retrofit curve removal rates for the BMP Enhancement category as outlined in the Expert Panel Report. As Pennsylvania's NPDES PCSM regulations require approximately 2.8-inches of volume removal, there is concern that there is no mechanism to obtain pollution removal credit by enhancing BMP performance.

## 12:20 March USWG Agenda Item Planning. N. Goulet

## 12:30 Other Business and Adjourn. N. Goulet

#### List of Attachments

- Attach A: January Meeting Minutes
- Attach B: Process for Handling Urban BMP Decision Requests
- Attach C: Crediting CMAC Techniques
- Attach D: MDE's Draft Methodology for Quantifying Construction Site Acreage
- Attach E: Revisiting the BMP Removal Rate Adjustor Curves